**STAT** 



Γ

Title: Principles of Gears
Author: Hsu Hao (徐 瀬)
Publisher: Chung-kuo K'o-hsueh T'u-shu I-ch'i Kung-ssu, Shanghai, 1952
Sponsor. or
Issuing Authority: None indicated
No Pages: 430
Language: Chinese
Area of Coverage: China
Subjects Covered: Gears and gear systems
Review: College textbook for engineering students. Section I of book describes various types of gears and their operation. Section II deals with the calculation of strength factor of gears and various formulas. Section III discusses the various methods of gear tooth formation, including the cutting, shaping, hobbing, and burnishing of gears. Contains bibliography of English and German source materials and English-Chinese glossary.
- E N D -
,

STAT



STAT